1952 -- --

CLASSIFICATION RECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS REPORT

CD NO.

COUNTRY

DATE OF INFORMATION

1950

SUBJECT

Scientific - Electricity, personalities Biographic

PUBLISHED Monthly periodical DATE DIST. /O Feb 1953

WHERE

PUBLISHED

Moscov

NO. OF PAGES 2

DATE

PUBLISHED

LANGUAGE

Nov 1950

Russian

SUPPLEMENT TO

REPORT NO.

E UNITED STATES, BITHIN THE NEARING OF TITLE IS. SECTIONS TO D 784. OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR BE ATION OF ITS CONTENTS TO OR RECEIPT BY AN UKAUTHORIZED PERSON THE REPRODUCTION OF THIS FORM IS PROHIBLY

THIS IS UNEVALUATED INFORMATION

SOURC[™]

Elektrichestvo, No 11, 1950, p 92.

PROFESSOR V. A. PRIVEZENTSEV

N. V. Aleksandrov, S. M. Bragin, S. S. Gorodetskiy, G. N. Petrov, K. Ya. Sergeychuk, B. M. Tareyev

Vladimir Alekseyevich Privezentsev celebrated his 50th birthday in June 1950. completing his studies at the Electrical Engineering Faculty, MVTU (Moscow Af1 Higher Technical School), at the Moscow Industrial-Economic Institute and in higher pedagogical courses, he began teaching at MVTU and later at MEI (Moscow Power Engineering Institute). In 1923, he entered upon production and scientific research work in the electrical industry. In Elektrichestvo, No 10, 1948, the electrical engineering community and the Ministry of the Electrical Industry USSR paid a tribute to his 25 years of scientific, production, and pedagogical

The degree of Candidate of Technical Sciences was conferred on him at MEI in 1938 for his dissertation, "Efficient Designs of Electric Power Cables." He received the title of docent in 1939 and that of professor in 1946. He gave many special courses in MEI, among them "Cable Plant Equipment," "Wires and Cables," and "Manufacture of Insulated Wire," and supervised the work of postgraduate students.

Since 1945, Privezentsev has worked in NIIKP (Scientific Research Institute of the Cable industry) as chief engineer of the institute. Recently he became director of the Division of Enamel-Insulated and Winding Wires in NIIKP. For 5 years he has been director of the Cable Section, Scientific and Technical Council, Ministry of Electrical Industry USSR.

Privezentsev is the author of many studies and new developments in the field of cables, especially different types of wires for windings (with fiber and enamel insulation), aviation and automobile wiring, etc. He has also written a number of books as well as articles in such journals as Elektrichestvo and Vestnik Elektropromyshlennosti. For 15 years he was the editor of the periodical

-1-

CLASSIFICATION						RES!	RESTRICTED								
ſ	STATE	Х	NAVY	X	NSRB		DIST	RIBUT	ION			Γ		1	\Box
	ARMY	X	AIR	$-\mathbf{x}$	FBI							-	1		 17

STAT -



Declassified in Part -	 Sanitized Copy Ap 	proved for Release	e 2011/10/25 : Cl/	A-RDP80-00809/	4000700100480-6

RESTRICTED

publications of the Soviet cable industry. He has been an active member of the All-Union Bureau of Electrical Insulation, VNITOE (All-Union Scientific and Technical Society of Power Engineers), for the last 15 years.

Privezentsev's achievements in the cable industry have won for him the Stalin Prize, the Order of the Labor Red Banner, two Badges of Honor, and several medals.

- E N D -

STAT



RESTRICTED